CLAIMS

- 1. A grease composition for constant velocity joints characterized by comprising a lubricating base oil, a thickener, carbon black with a mean particle size of not greater than 500 nm, and an organic molybdenum compound.
- 2. The grease composition for constant velocity joints according to claim 1, characterized by further comprising at least one from among sulfur-based extreme pressure agents, phosphorus-based extreme pressure agents and zinc-based extreme pressure agents.
- 3. The grease composition for constant velocity joints according to claim 1 or 2, characterized by further comprising at least one selected from among complexes of fatty acid salts and carbonates, wherein said fatty acids are overbased by the carbonates, and organic acid salts.

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